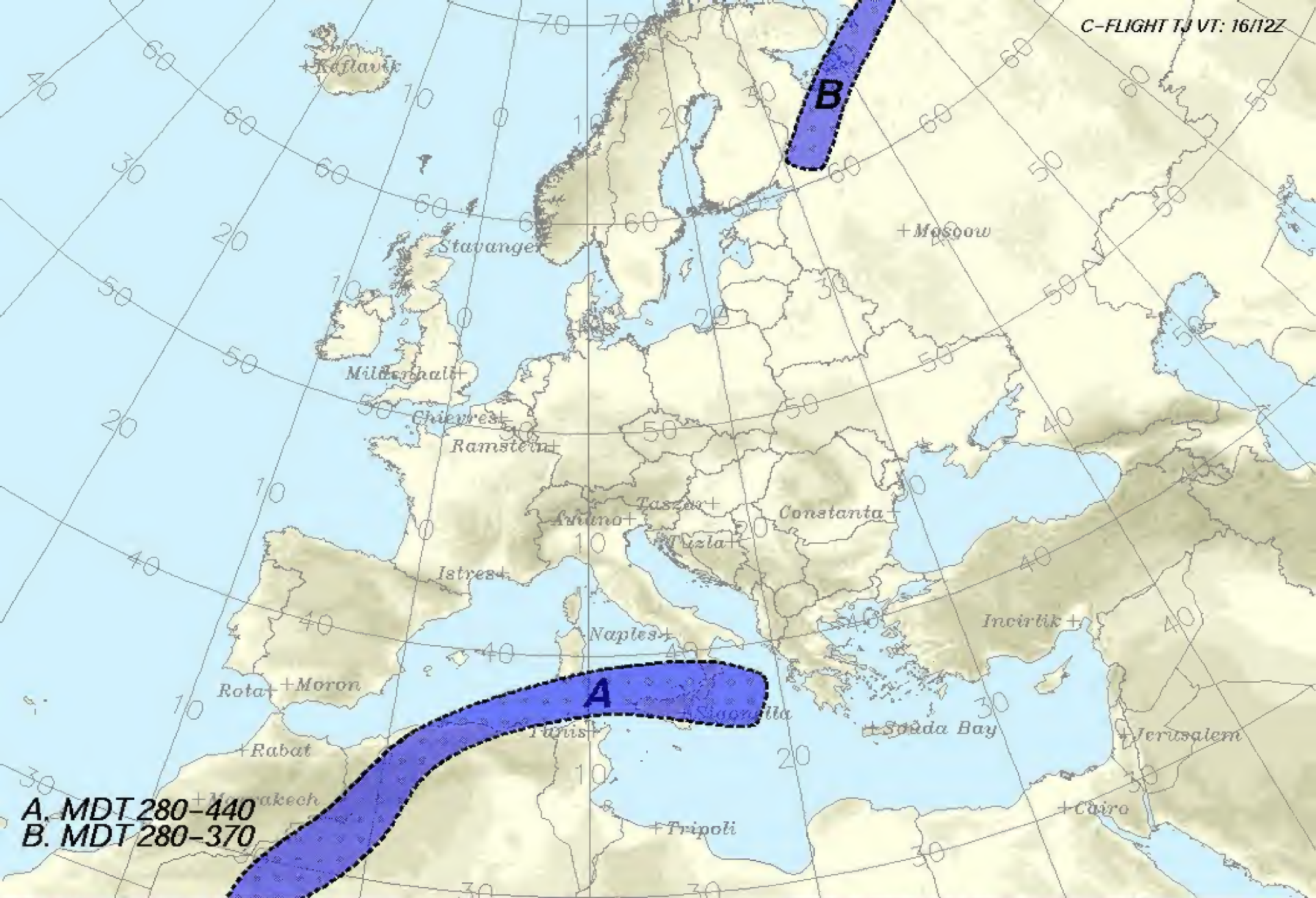


C-FLIGHT T J VT: 16/12Z

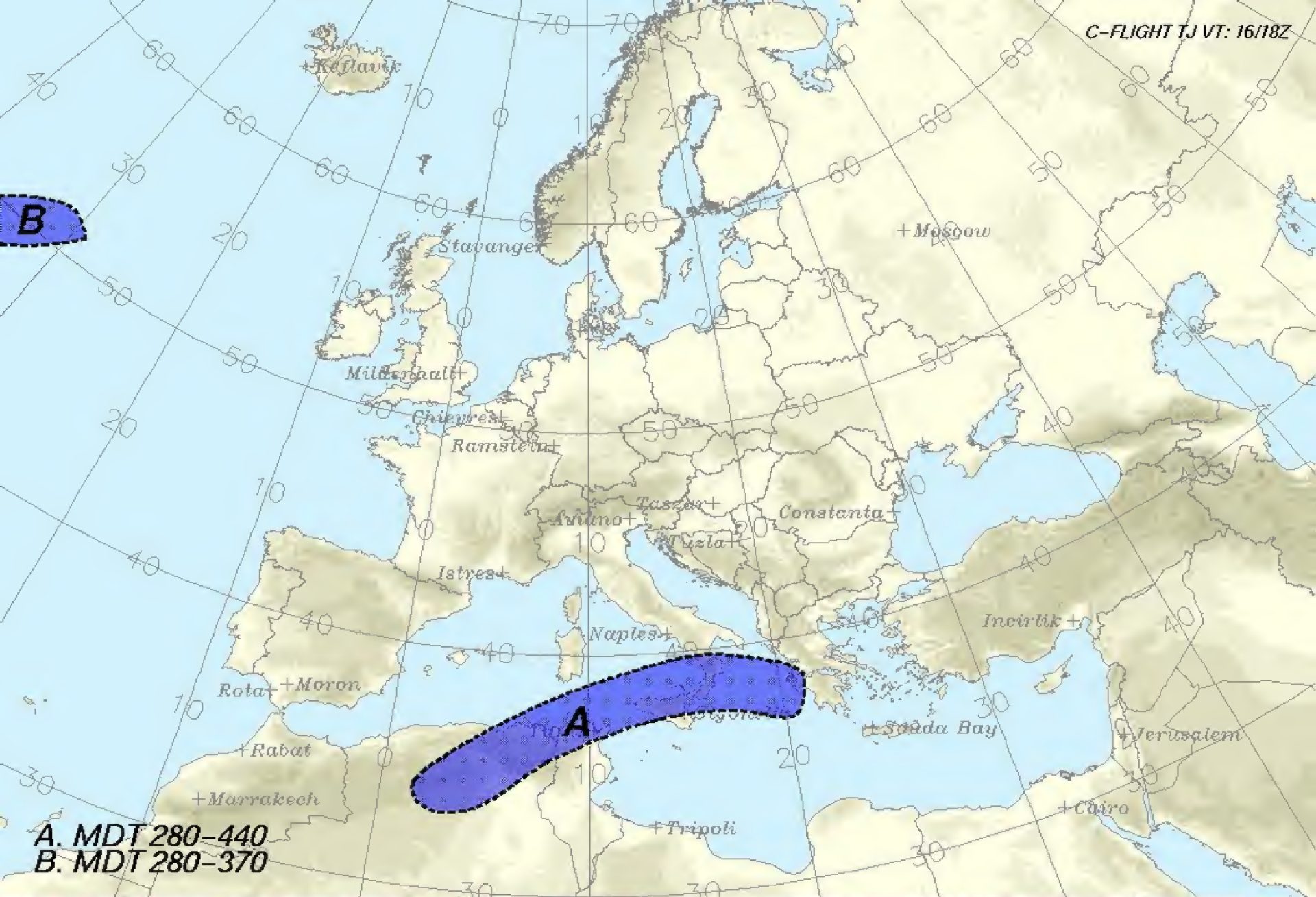


A. MDT 280-440
B. MDT 280-370

UPPER LEVEL TURBULENCE
VALID:16-NOV/12Z (T+12): POSTED AT:16/0908Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





A. MDT 280-440
B. MDT 280-370

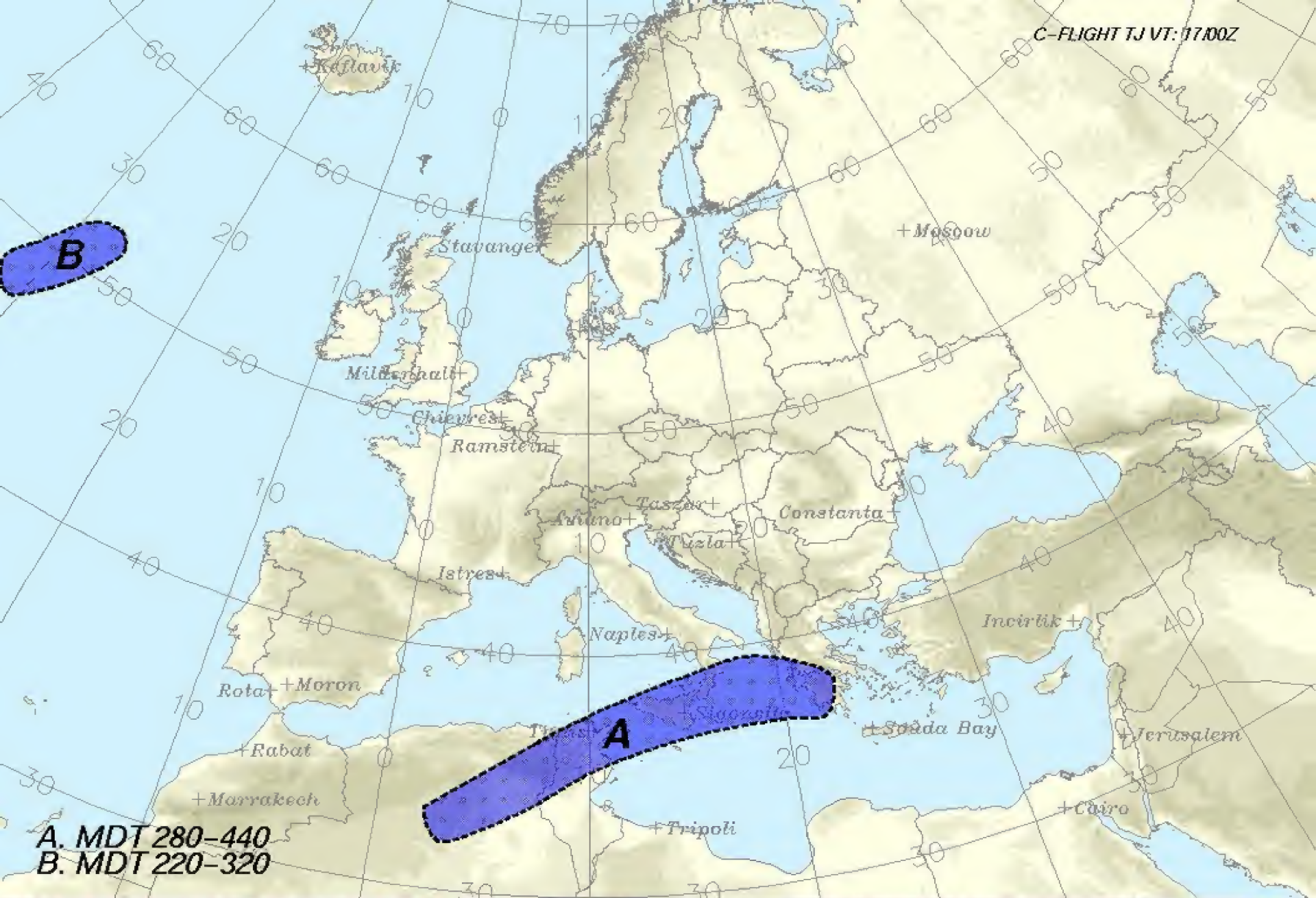
UPPER LEVEL TURBULENCE

VALID:16-NOV/18Z (T+18): POSTED AT:16/0908Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VT: 1700Z



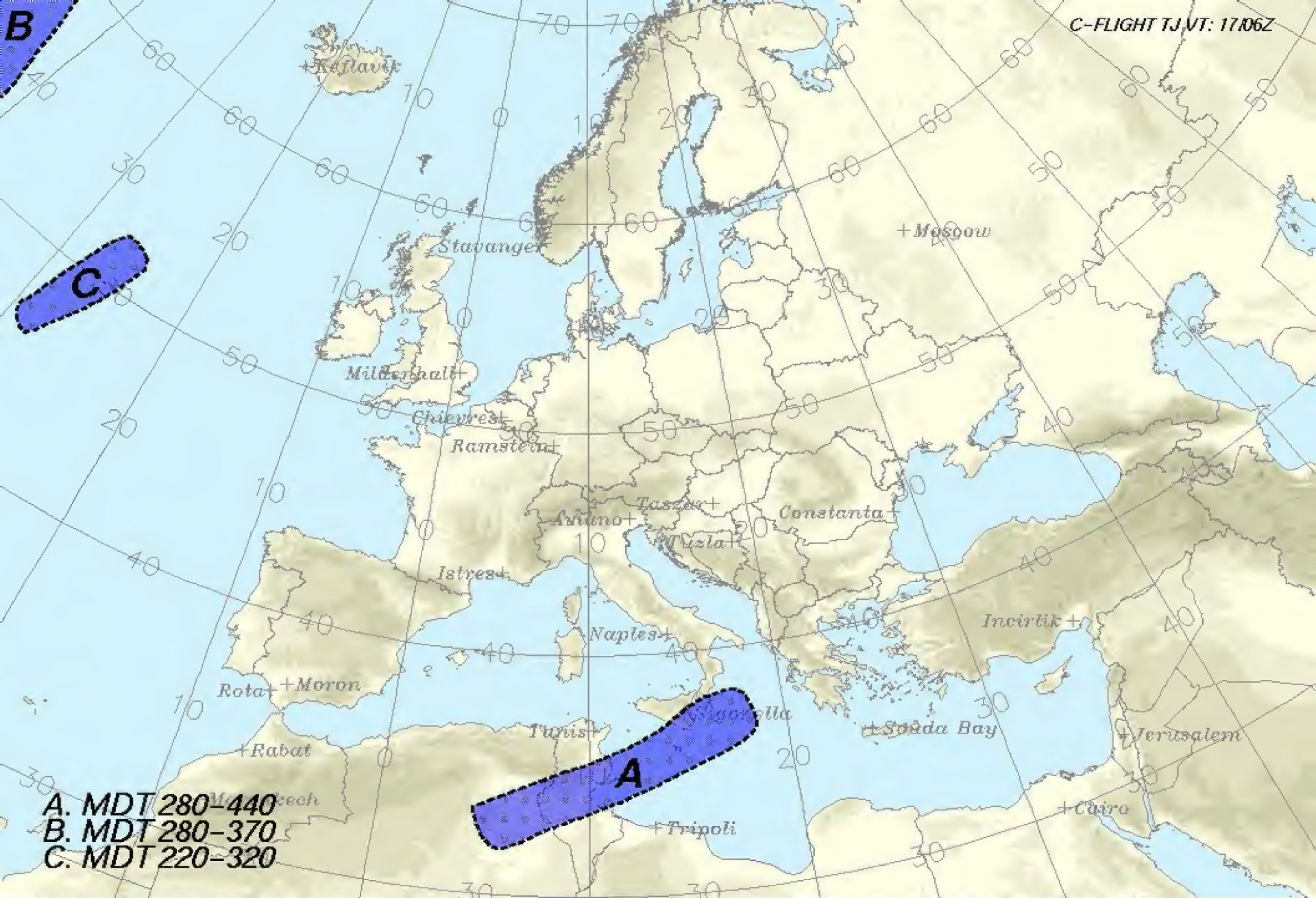
A. MDT 280-440
B. MDT 220-320

UPPER LEVEL TURBULENCE

VALID: 17-NOV/00Z (T+24): POSTED AT: 16/0909Z

MODERATE OR GREATER TURBULENCE
FL 100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





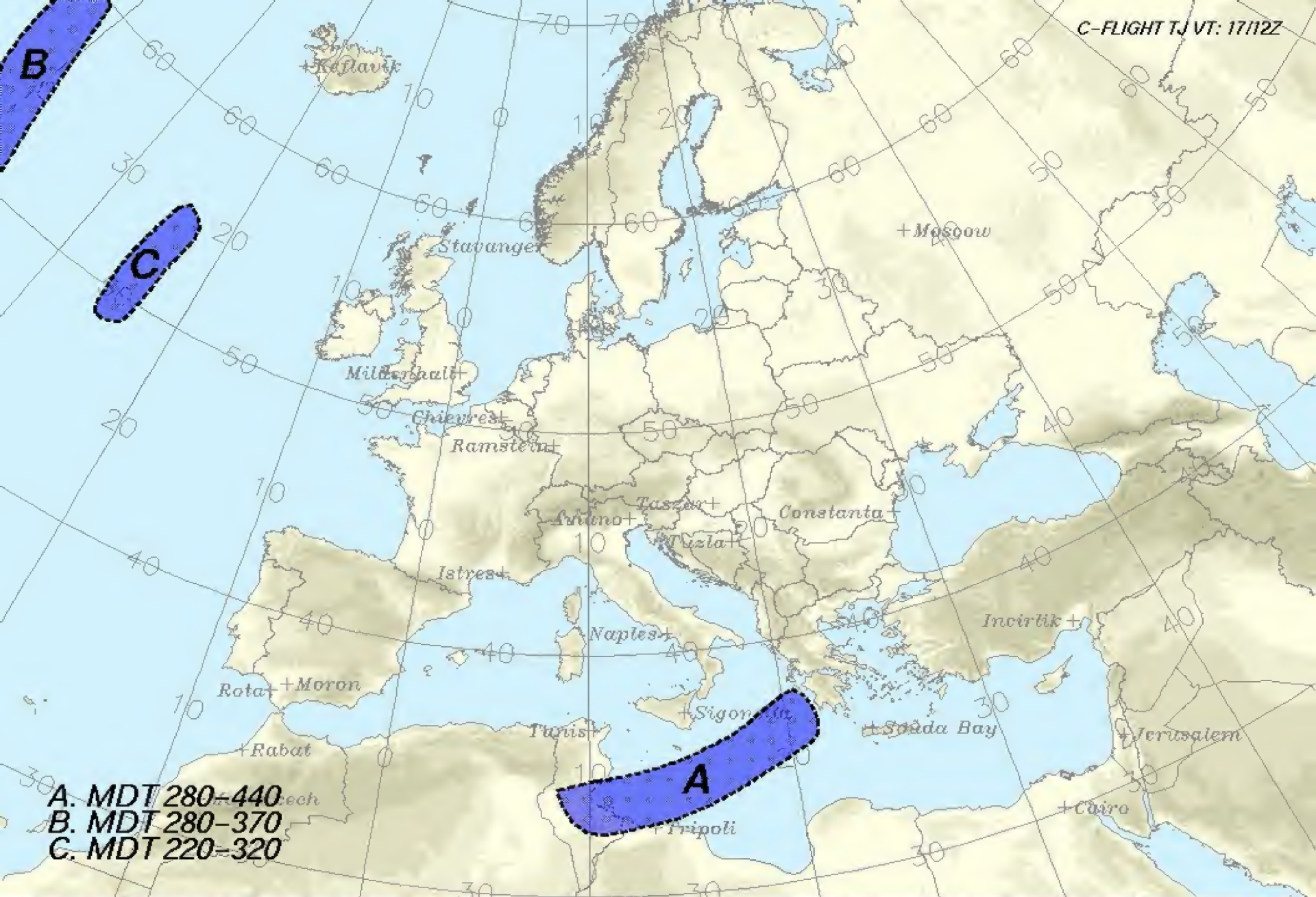
C-FLIGHT TJVT: 17106Z

UPPER LEVEL TURBULENCE
VALID:17-NOV/06Z (T+30): POSTED AT:16/0909Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VT: 17112Z

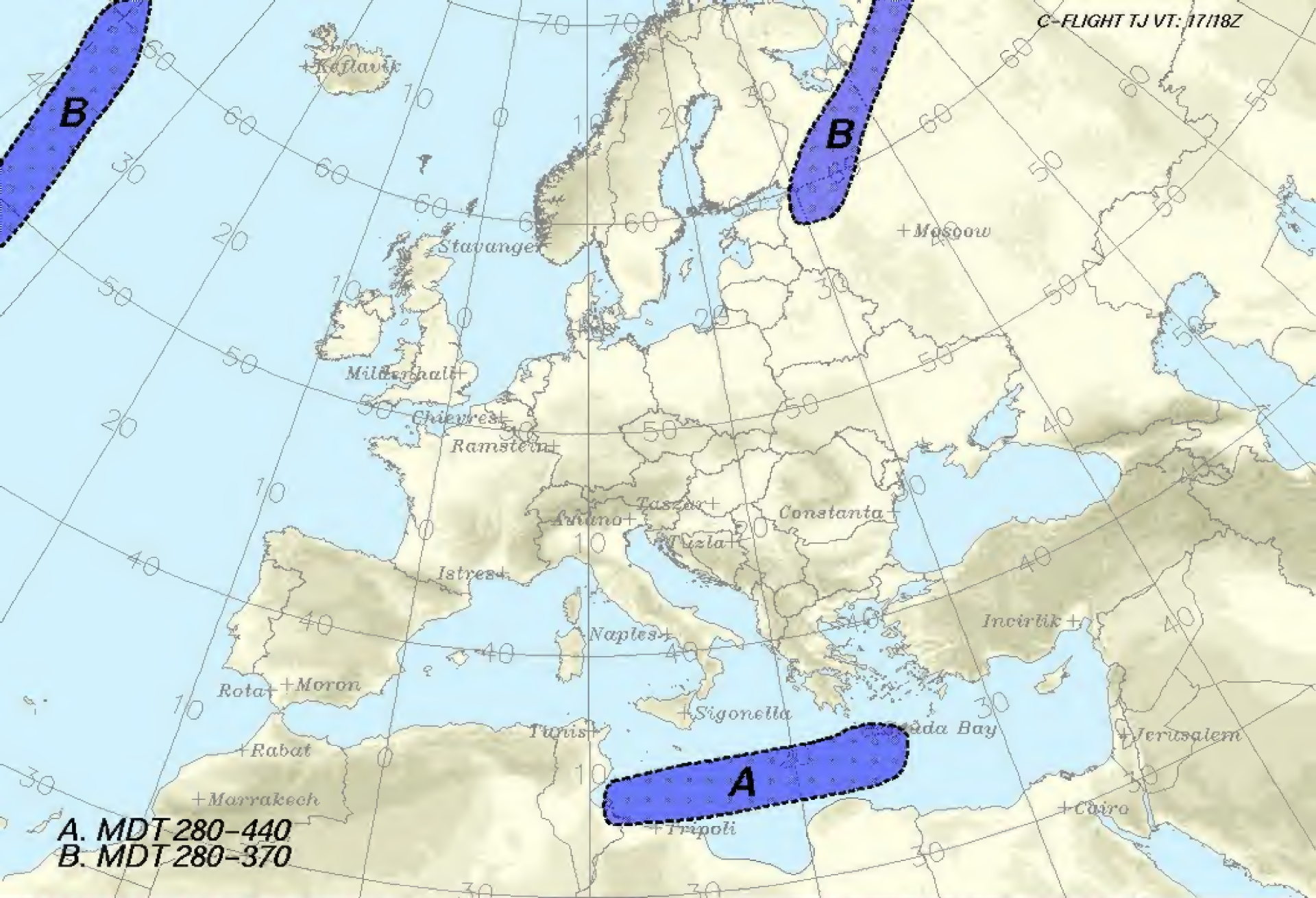


UPPER LEVEL TURBULENCE
VALID:17-NOV/12Z (T+36): POSTED AT:16/0910Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



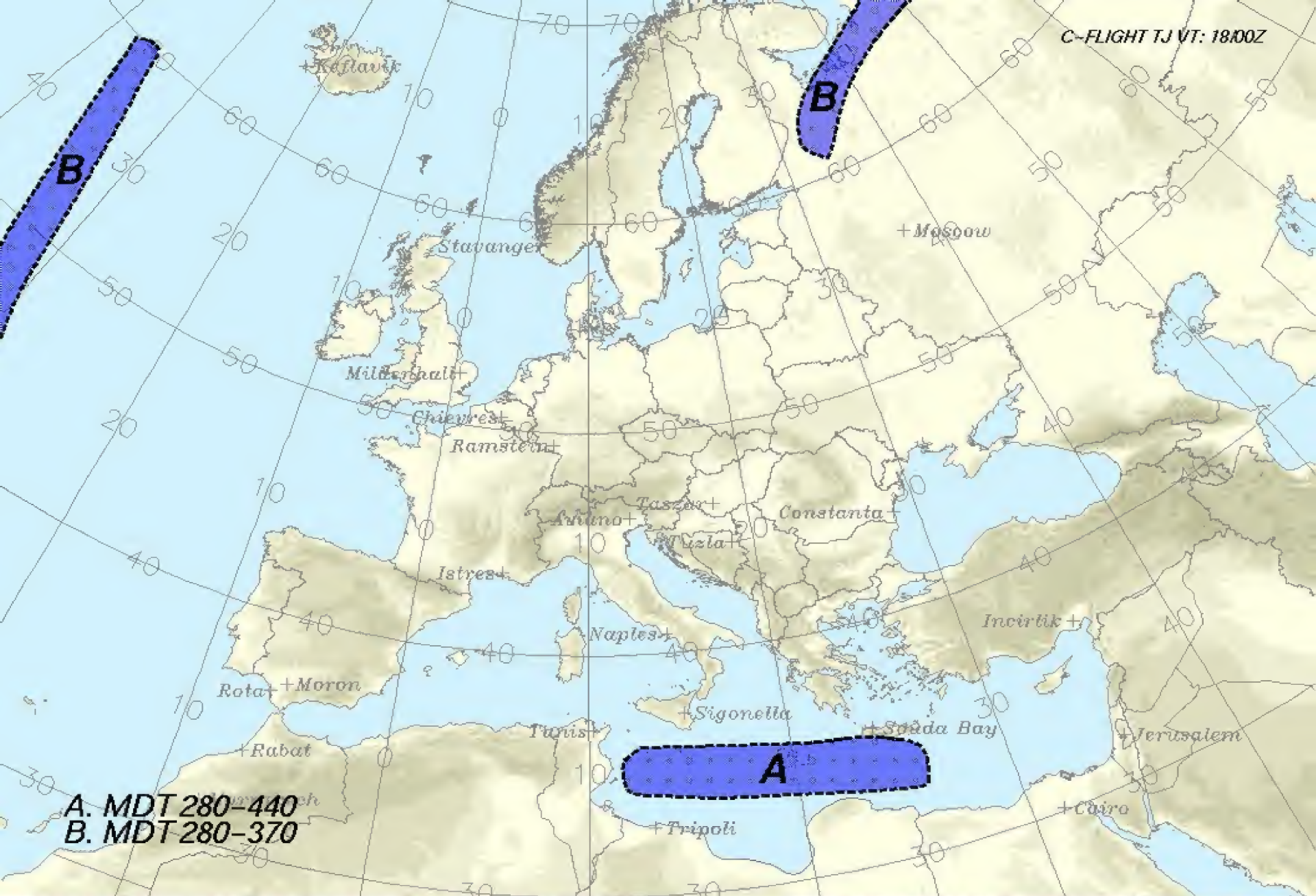
C-FLIGHT TJ VT: 17118Z



UPPER LEVEL TURBULENCE
VALID:17-NOV/18Z (T+42): POSTED AT:16/0910Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

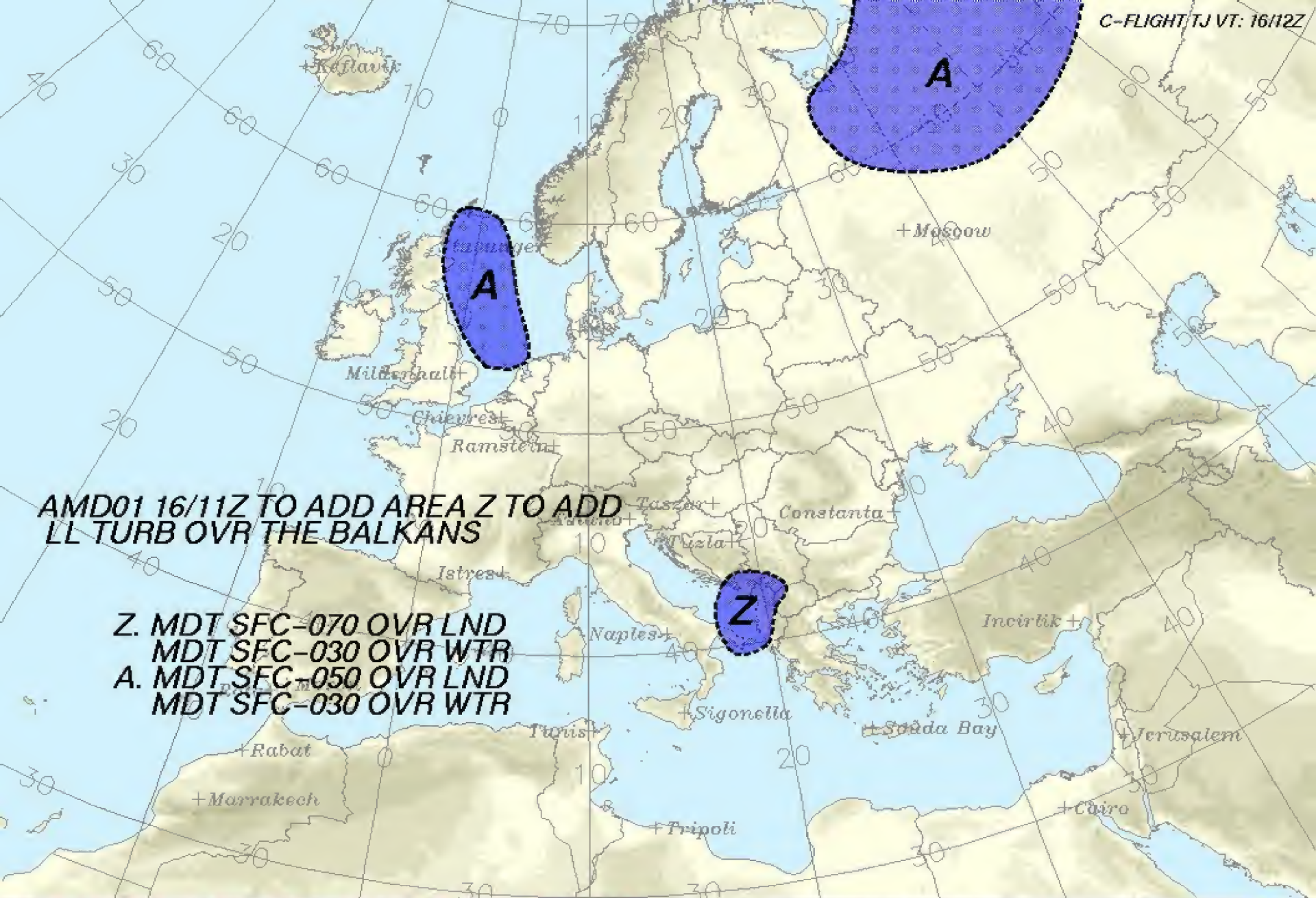




UPPER LEVEL TURBULENCE
VALID:18-NOV/00Z (T+48): POSTED AT:16/0911Z

MODERATE OR GREATER TURBULENCE
FL100-500 MSL
FOR CATEGORY II ACFT
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE





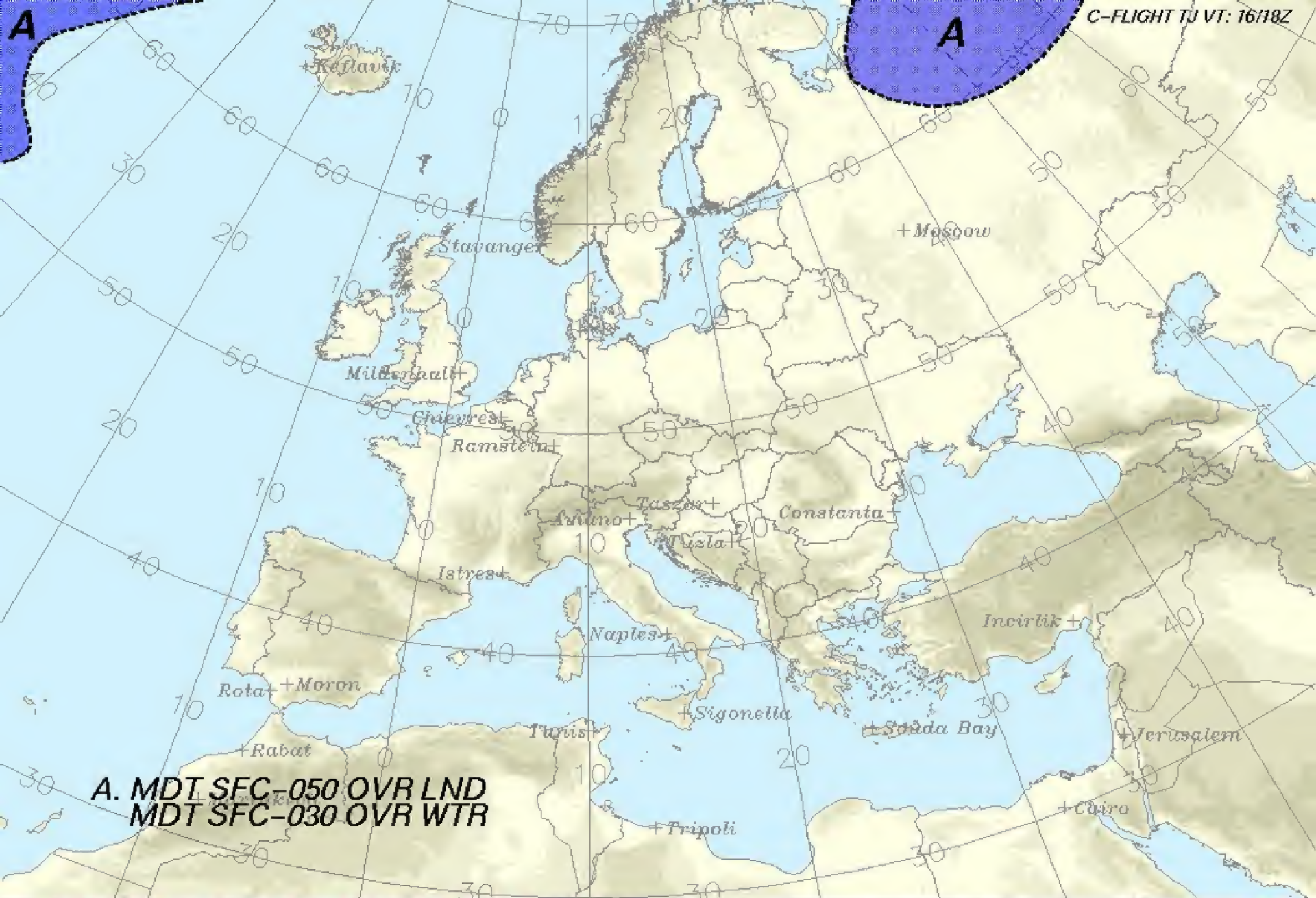
AMD01 16/11Z TO ADD AREA Z TO ADD
LL TURB OVR THE BALKANS

Z. MDT SFC-070 OVR LND
MDT SFC-030 OVR WTR
A. MDT SFC-050 OVR LND
MDT SFC-030 OVR WTR

LOWER LEVEL TURBULENCE
VALID:16-NOV/12Z (T+12): POSTED AT:16/1103Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURB IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



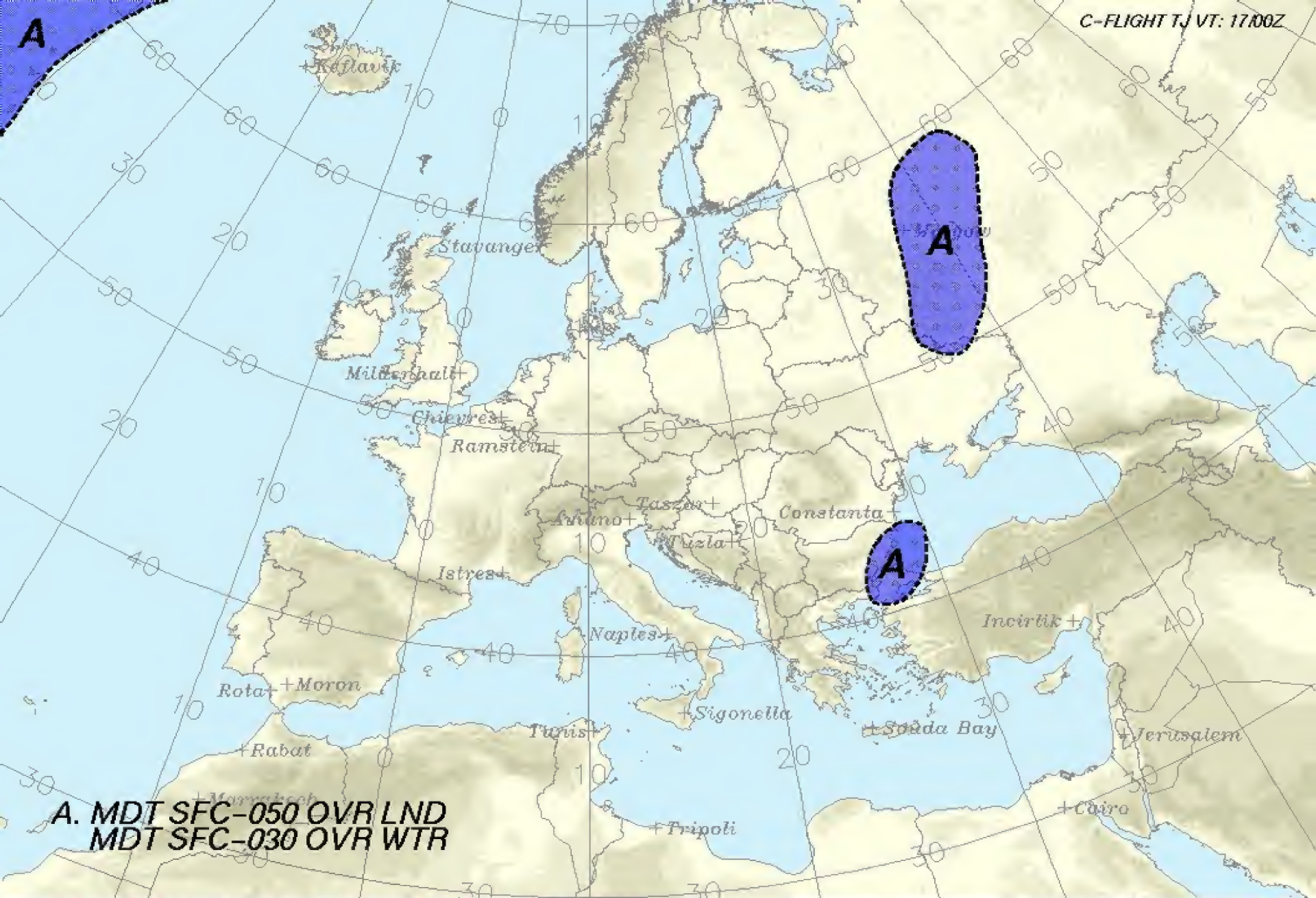


LOWER LEVEL TURBULENCE
VALID:16-NOV/18Z (T+18): POSTED AT:16/0918Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJJVT: 17100Z

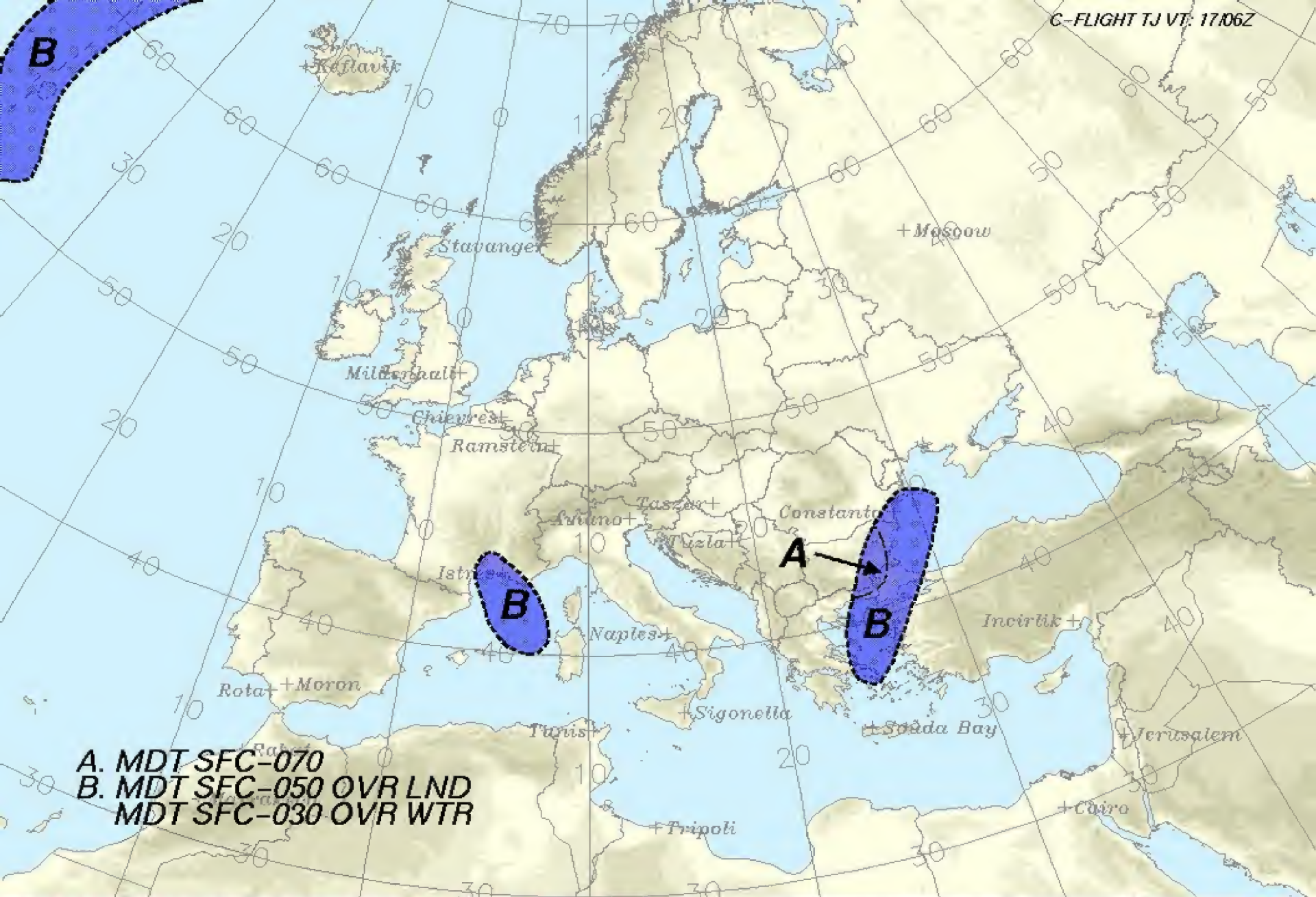


LOWER LEVEL TURBULENCE
VALID:17-NOV/00Z (T+24): POSTED AT:16/0919Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VT: 17106Z

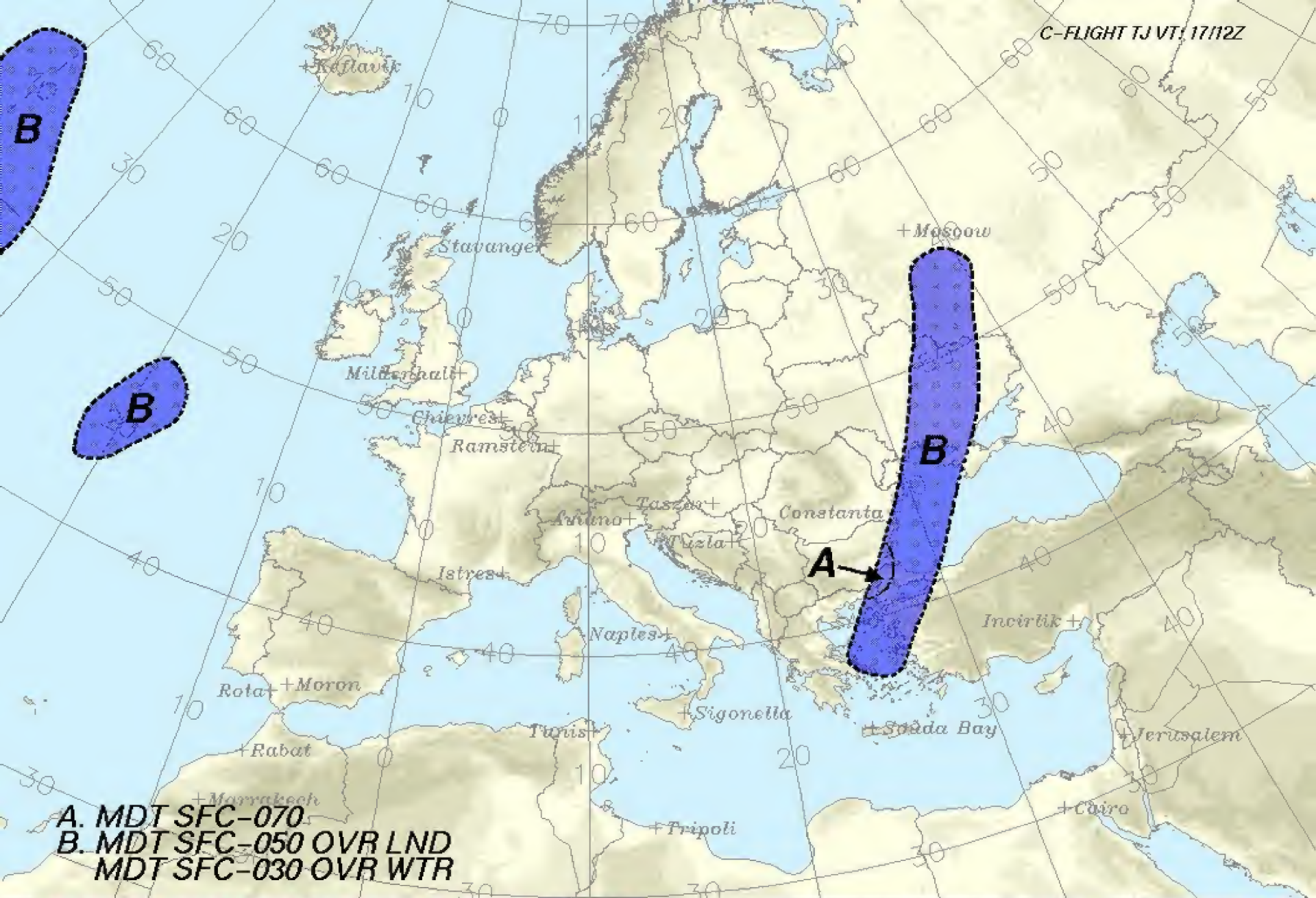


LOWER LEVEL TURBULENCE
VALID:17-NOV/06Z (T+30): POSTED AT:16/1342Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VTJ 17112Z



A. MDT SFC-070
B. MDT SFC-050 OVR LND
MDT SFC-030 OVR WTR

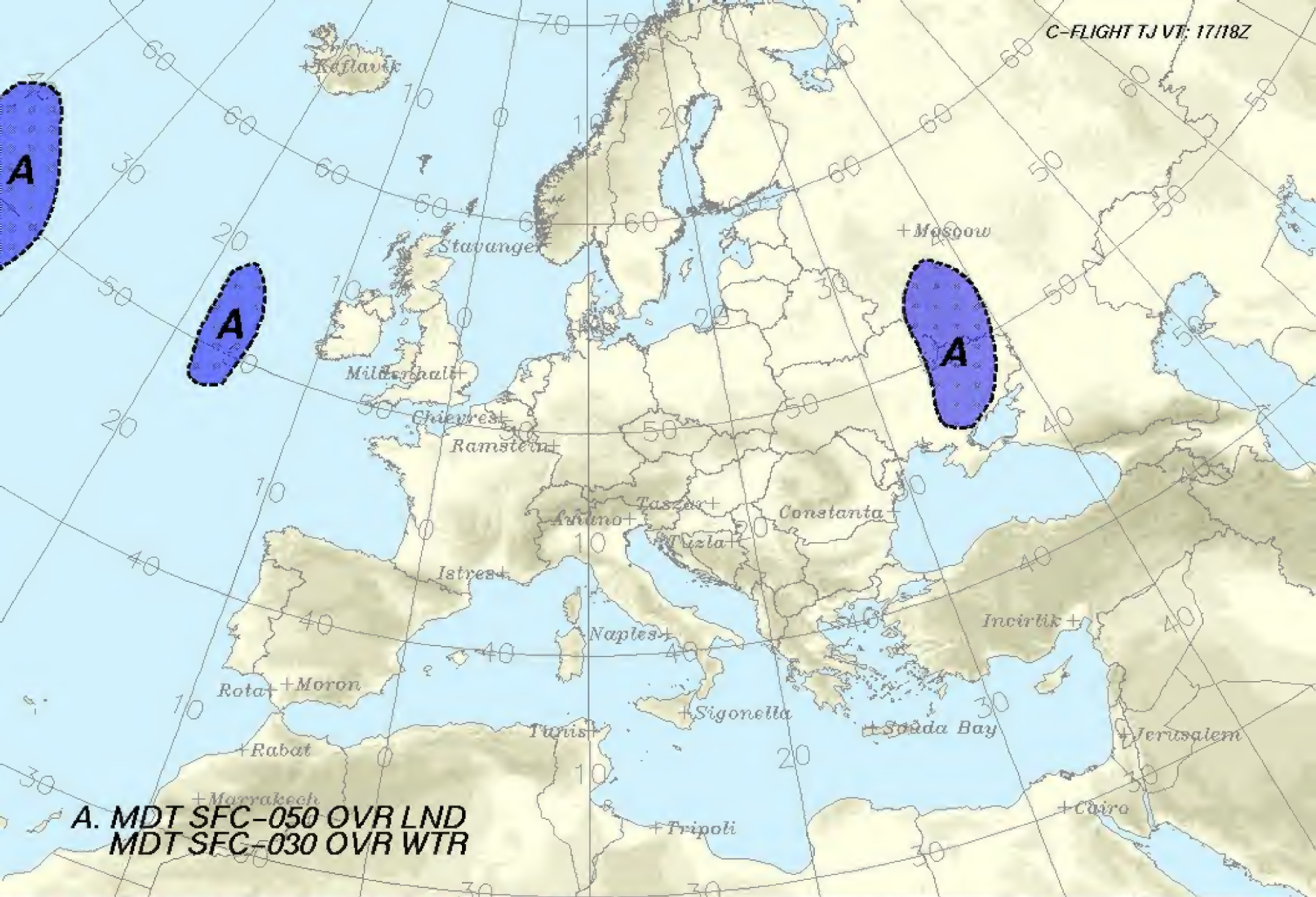
LOWER LEVEL TURBULENCE

VALID:17-NOV/12Z (T+36): POSTED AT:16/0920Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



C-FLIGHT TJ VT: 17/18Z



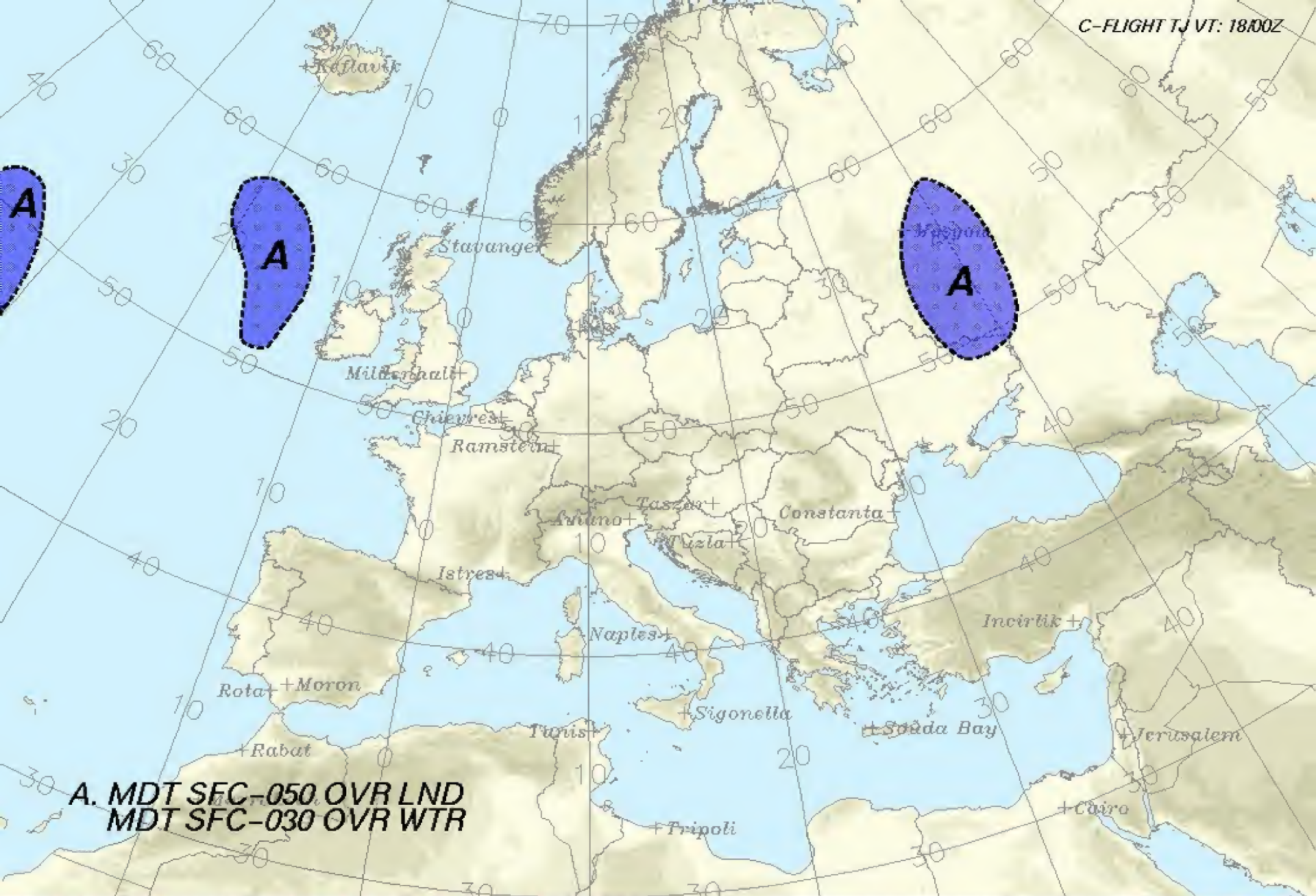
LOWER LEVEL TURBULENCE

VALID:17-NOV/18Z (T+42): POSTED AT:16/0921Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE



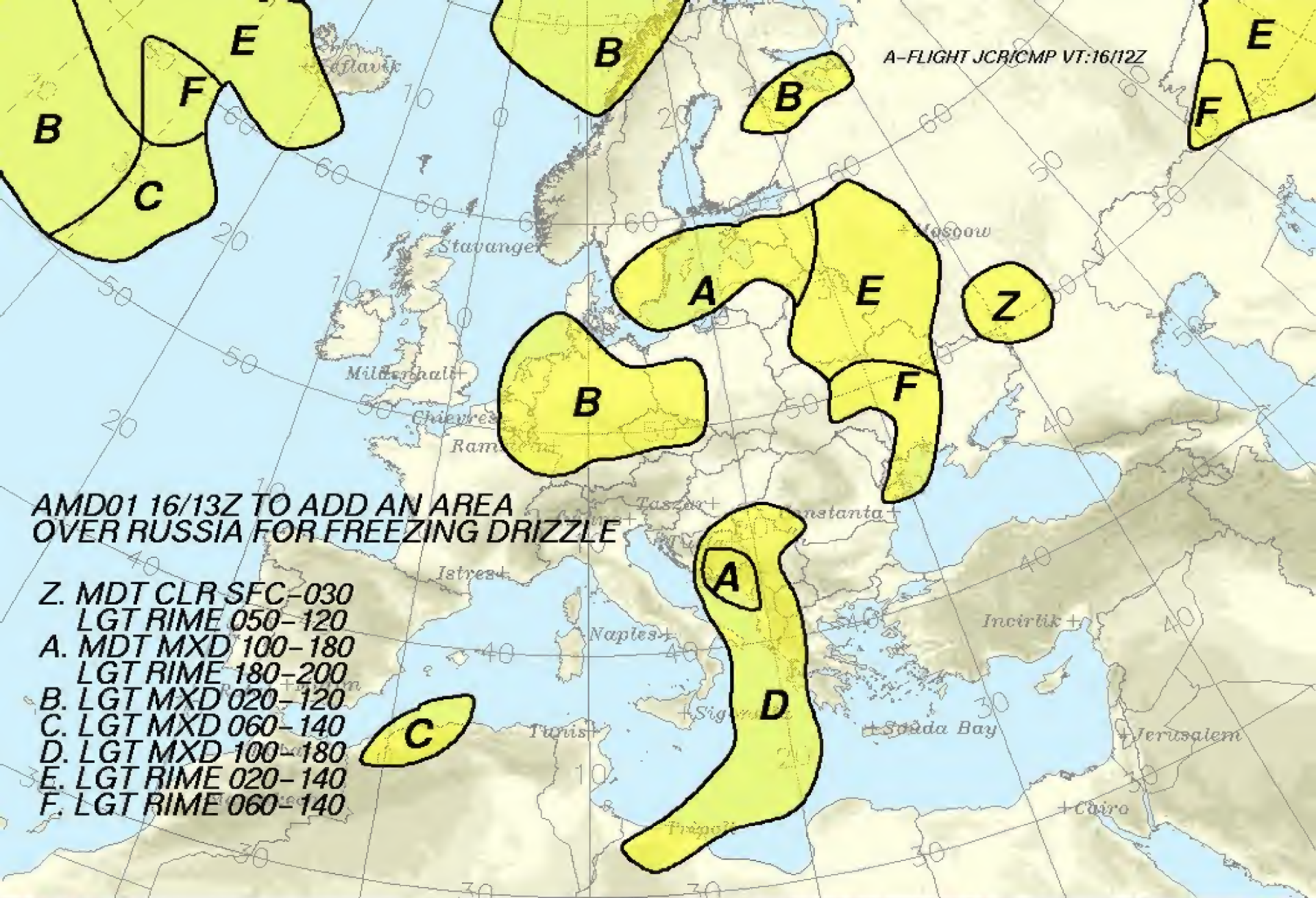
C-FLIGHT TJ VT: 1800Z



LOWER LEVEL TURBULENCE
VALID:18-NOV/00Z (T+48): POSTED AT:16/0921Z

MODERATE OR GREATER TURBULENCE
SFC-100 MSL FOR CATEGORY II ACFT
LGT TURBC IMPLIED OVER ROUGH TERRAIN
DASHED: TURBULENCE
SOLID: MOUNTAIN WAVE TURBULENCE

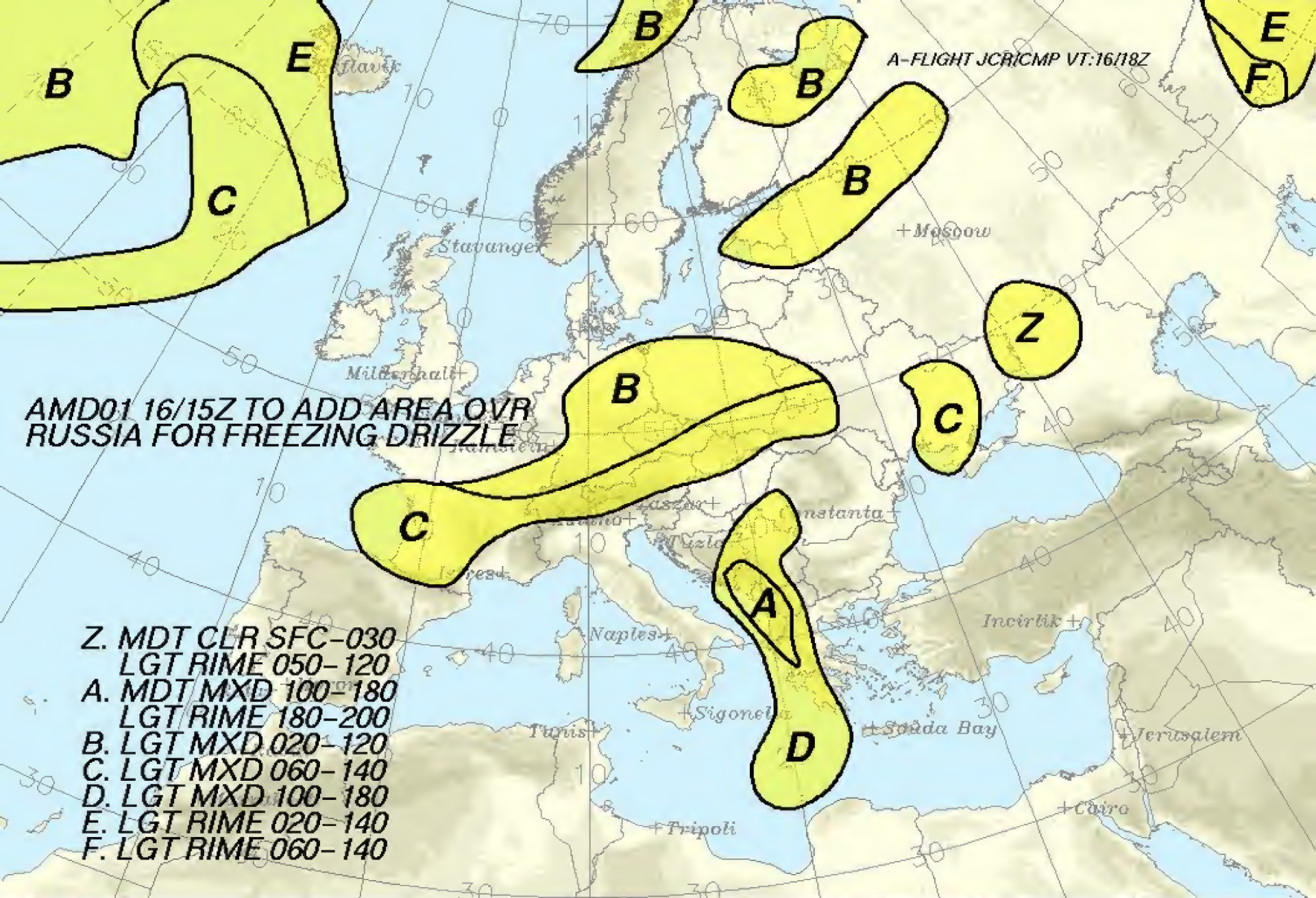




A-FLIGHT JCRICMP VT:16/12Z

AMD01 16/13Z TO ADD AN AREA
OVER RUSSIA FOR FREEZING DRIZZLE

- Z. MDT CLR SFC-030
LGT RIME 050-120
- A. MDT MXD 100-180
LGT RIME 180-200
- B. LGT MXD 020-120
- C. LGT MXD 060-140
- D. LGT MXD 100-180
- E. LGT RIME 020-140
- F. LGT RIME 060-140

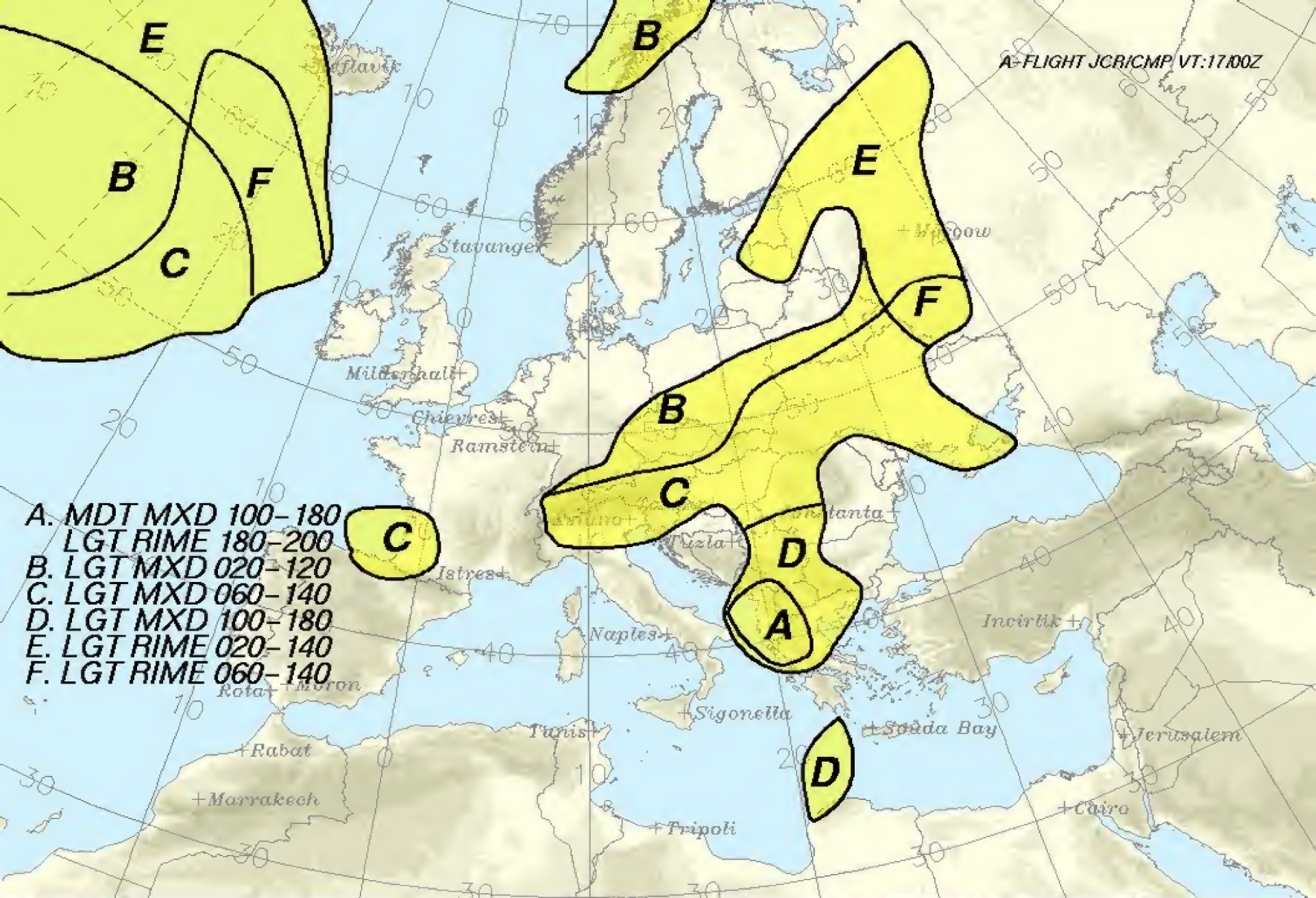


ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:16-NOV/18Z (T+18): POSTED AT:16/1533Z





A-FLIGHT JCRCMP VT:17100Z

- A. MDT MXD 100-180
LGT RIME 180-200
- B. LGT MXD 020-120
- C. LGT MXD 060-140
- D. LGT MXD 100-180
- E. LGT RIME 020-140
- F. LGT RIME 060-140

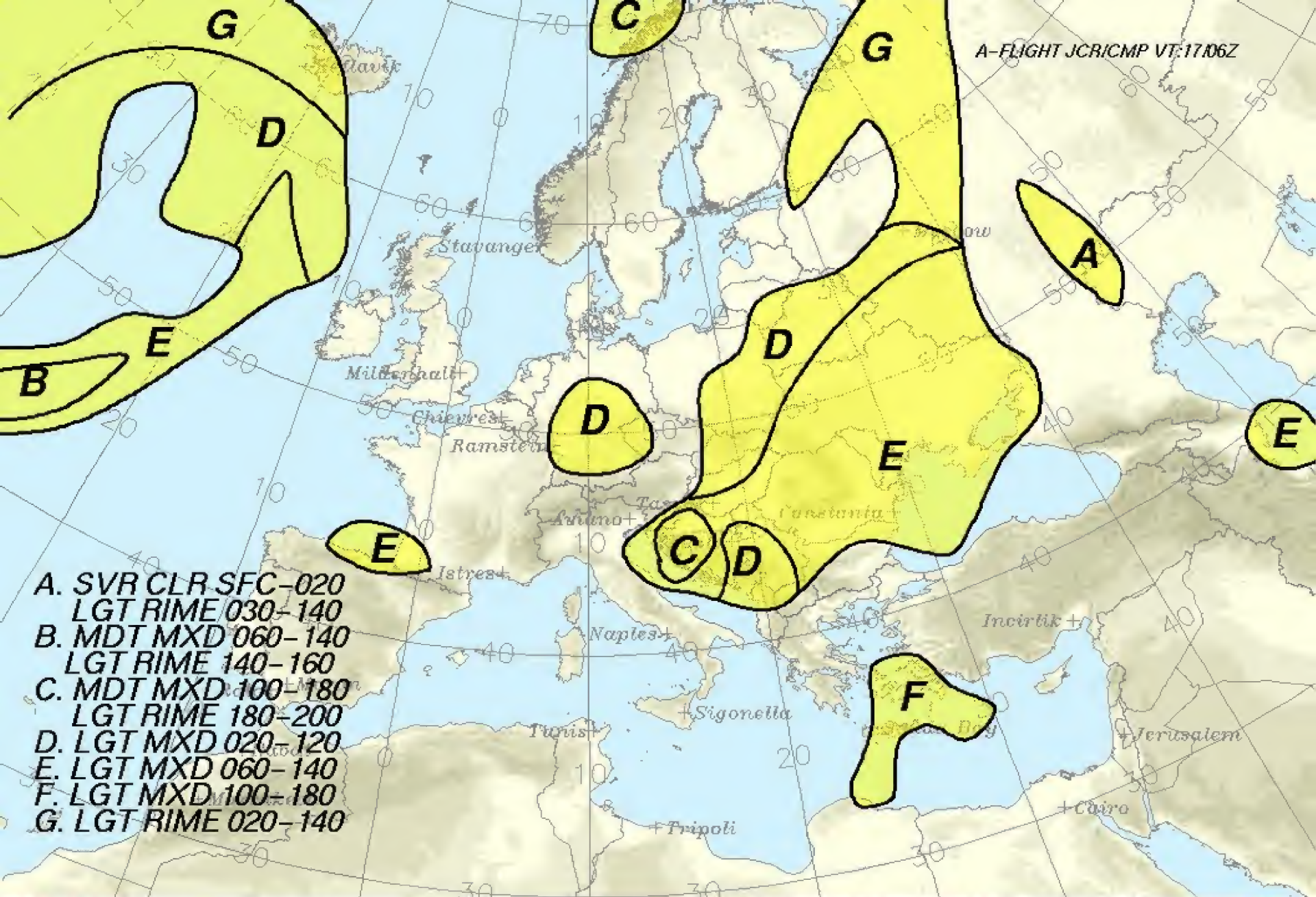
ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:17-NOV/00Z (T+24): POSTED AT:16/1534Z



A-FLIGHT JCR/CMP VT:1706Z



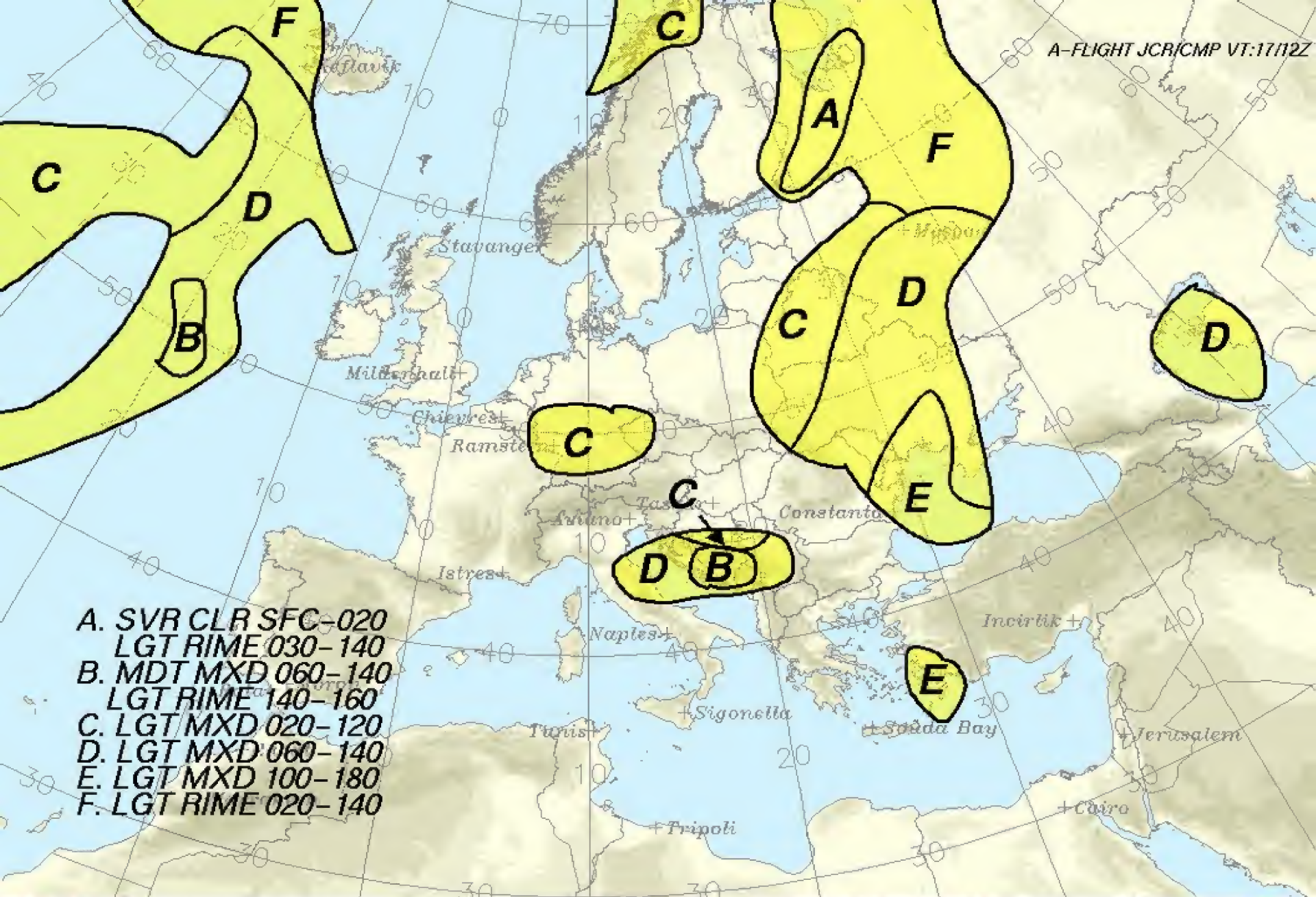
ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:17-NOV/06Z (T+30): POSTED AT:16/1534Z



A-FLIGHT JCR/CMP VT:17/112Z

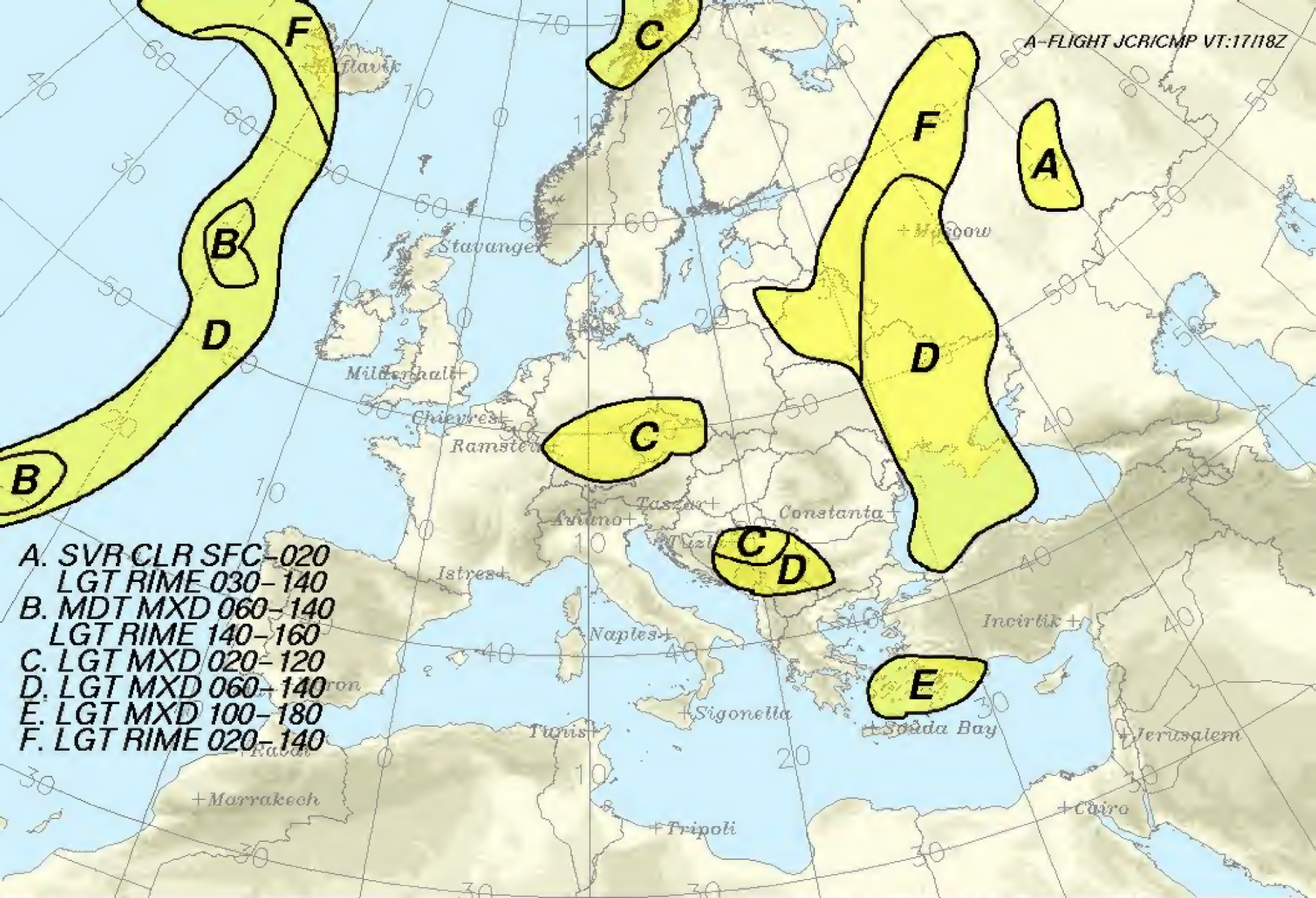


ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:17-NOV/12Z (T+36): POSTED AT:16/1535Z





A-FLIGHT JCRICMP VT:17118Z

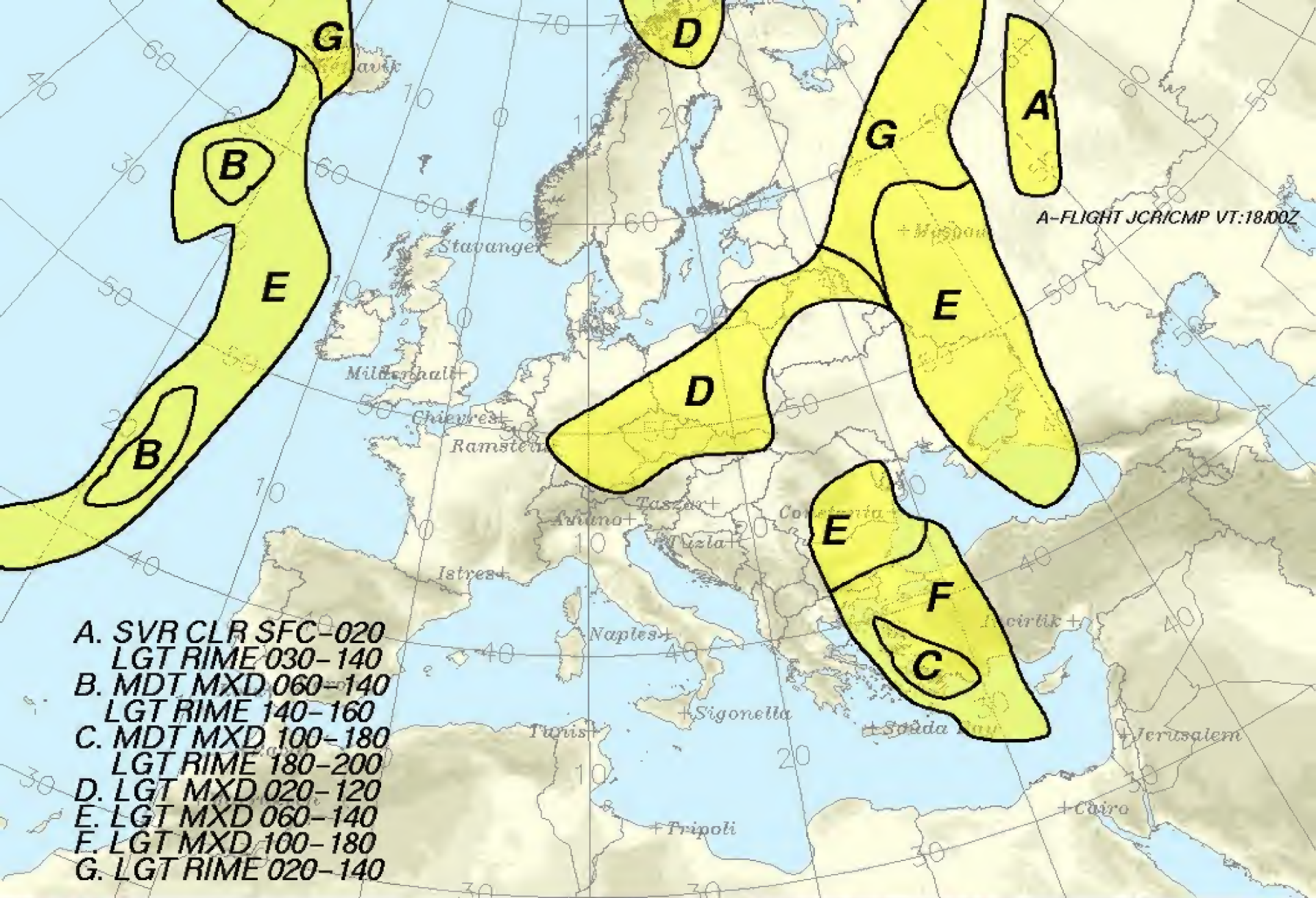
- A. SVR CLR SFC-020
LGT RIME 030-140
- B. MDT MXD 060-140
LGT RIME 140-160
- C. LGT MXD 020-120
- D. LGT MXD 060-140
- E. LGT MXD 100-180
- F. LGT RIME 020-140

ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:17-NOV/18Z (T+42): POSTED AT:16/1535Z



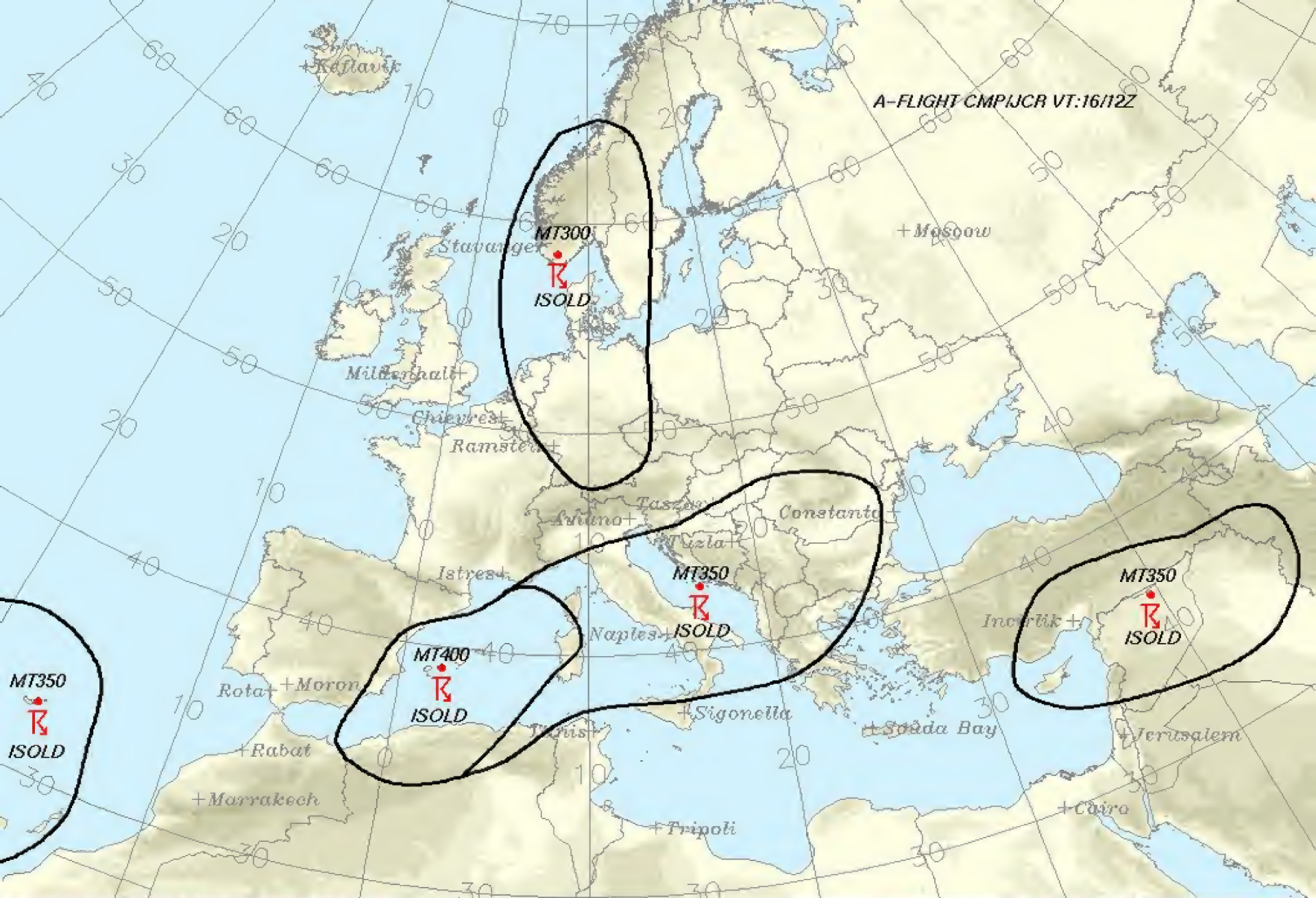


ICING

LIGHT ICING OR GREATER SFC - FL500 MSL

VALID:18-NOV/00Z (T+48): POSTED AT:16/1536Z

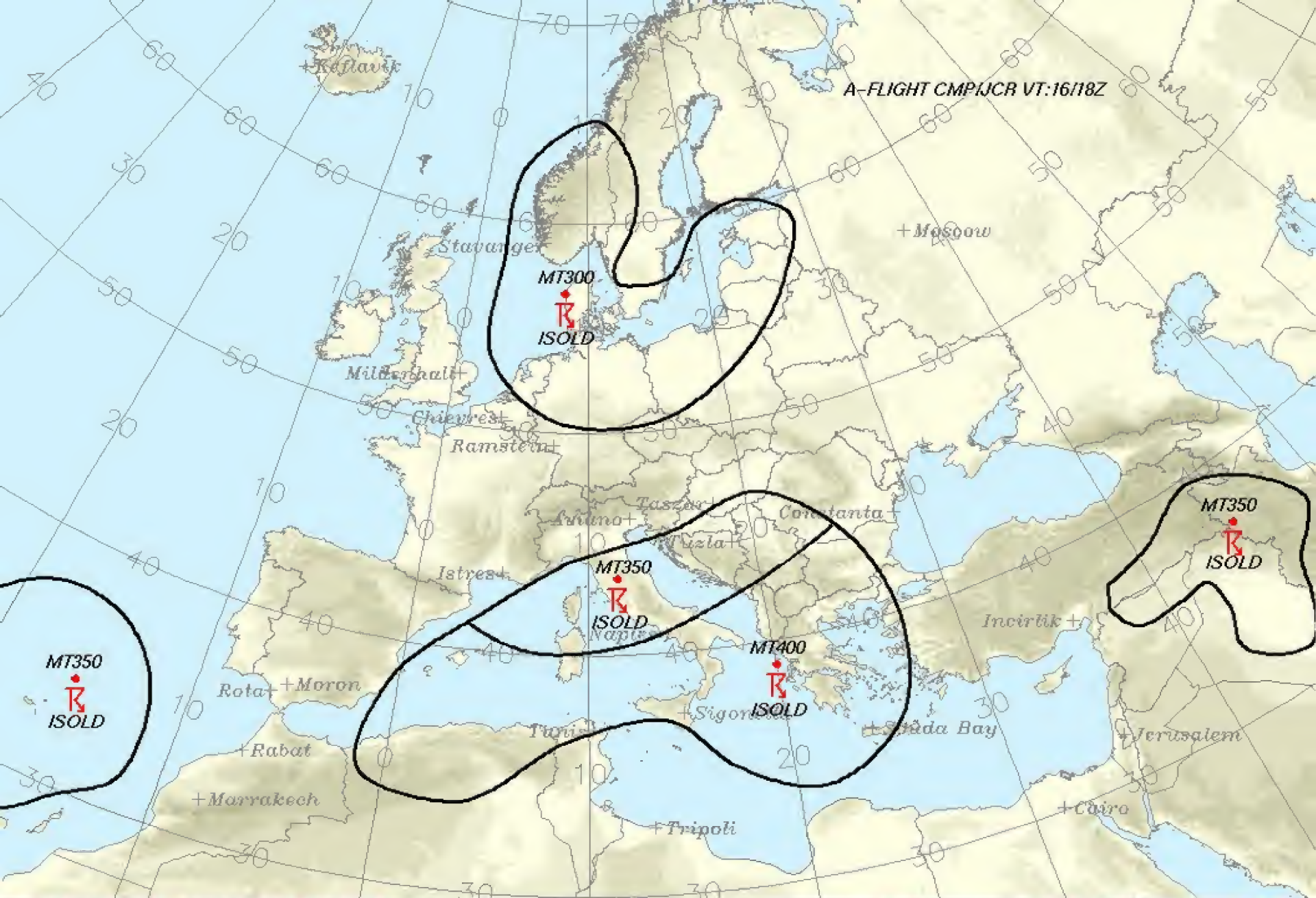




THUNDERSTORM
VALID:16-NOV/12Z (T+12): POSTED AT:16/0902Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

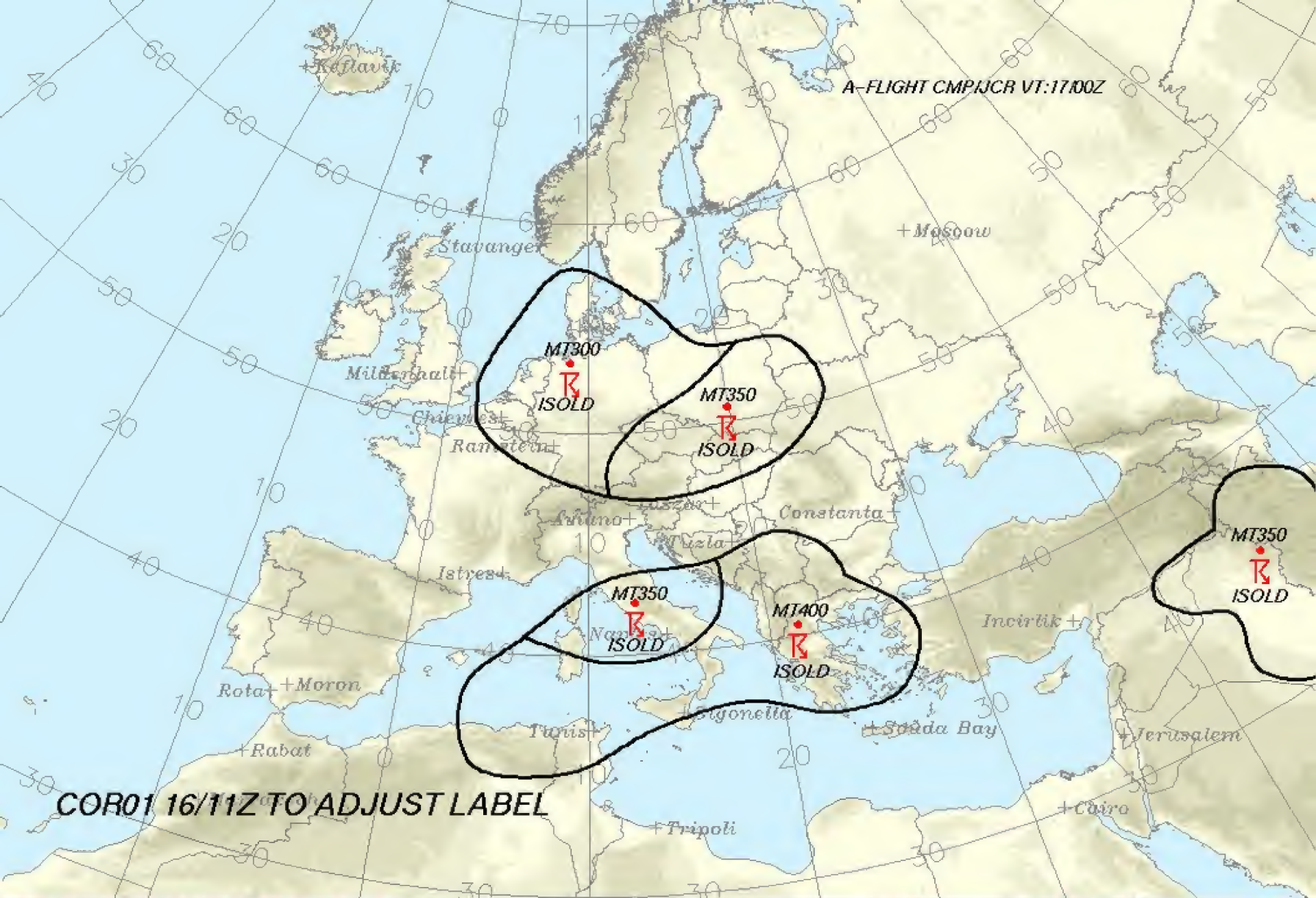




THUNDERSTORM
VALID:16-NOV/18Z (T+18): POSTED AT:16/0903Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%





THUNDERSTORM
VALID:17-NOV/00Z (T+24): POSTED AT:16/1106Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

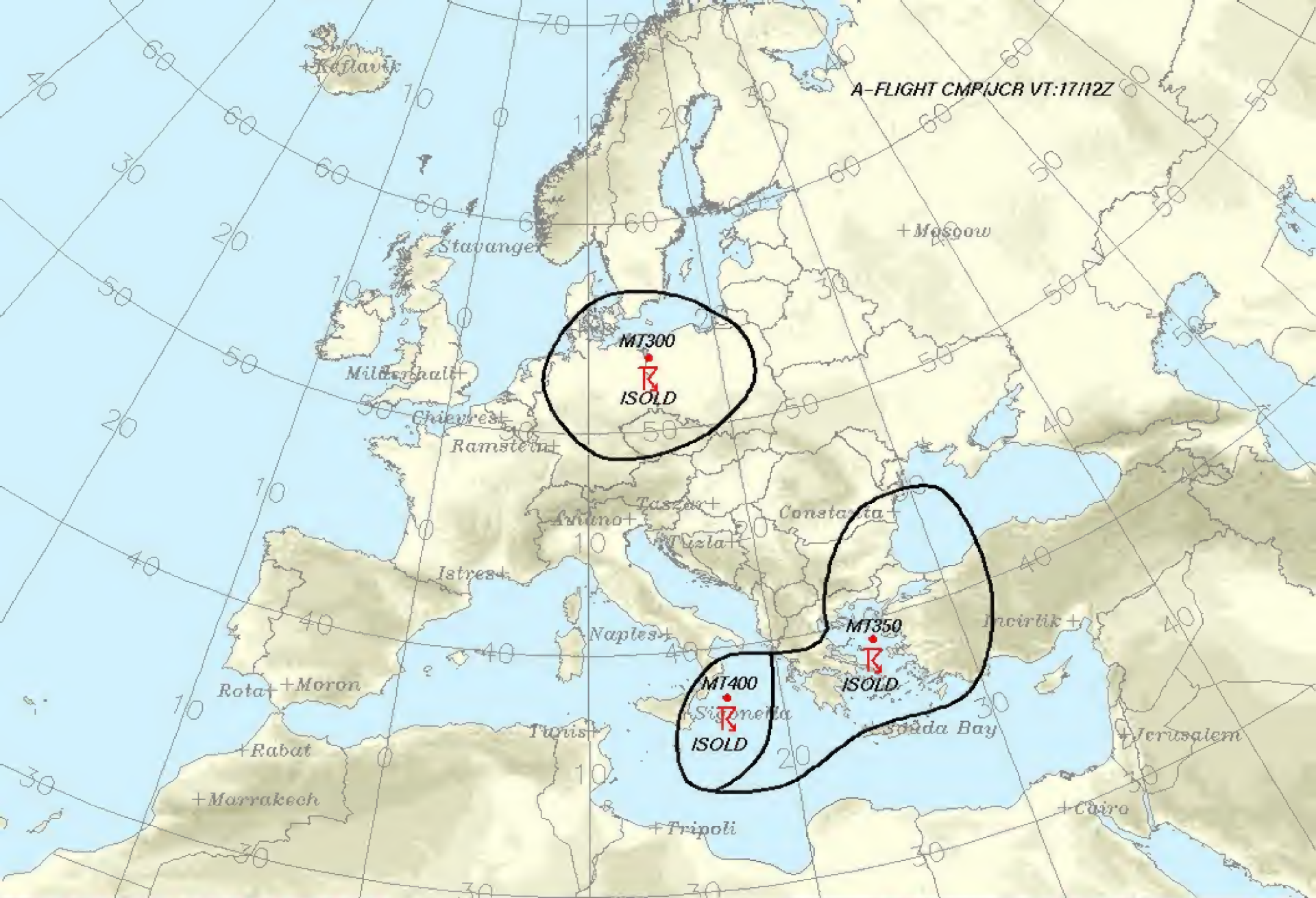




THUNDERSTORM
 VALID:17-NOV/06Z (T+30): POSTED AT:16/0904Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

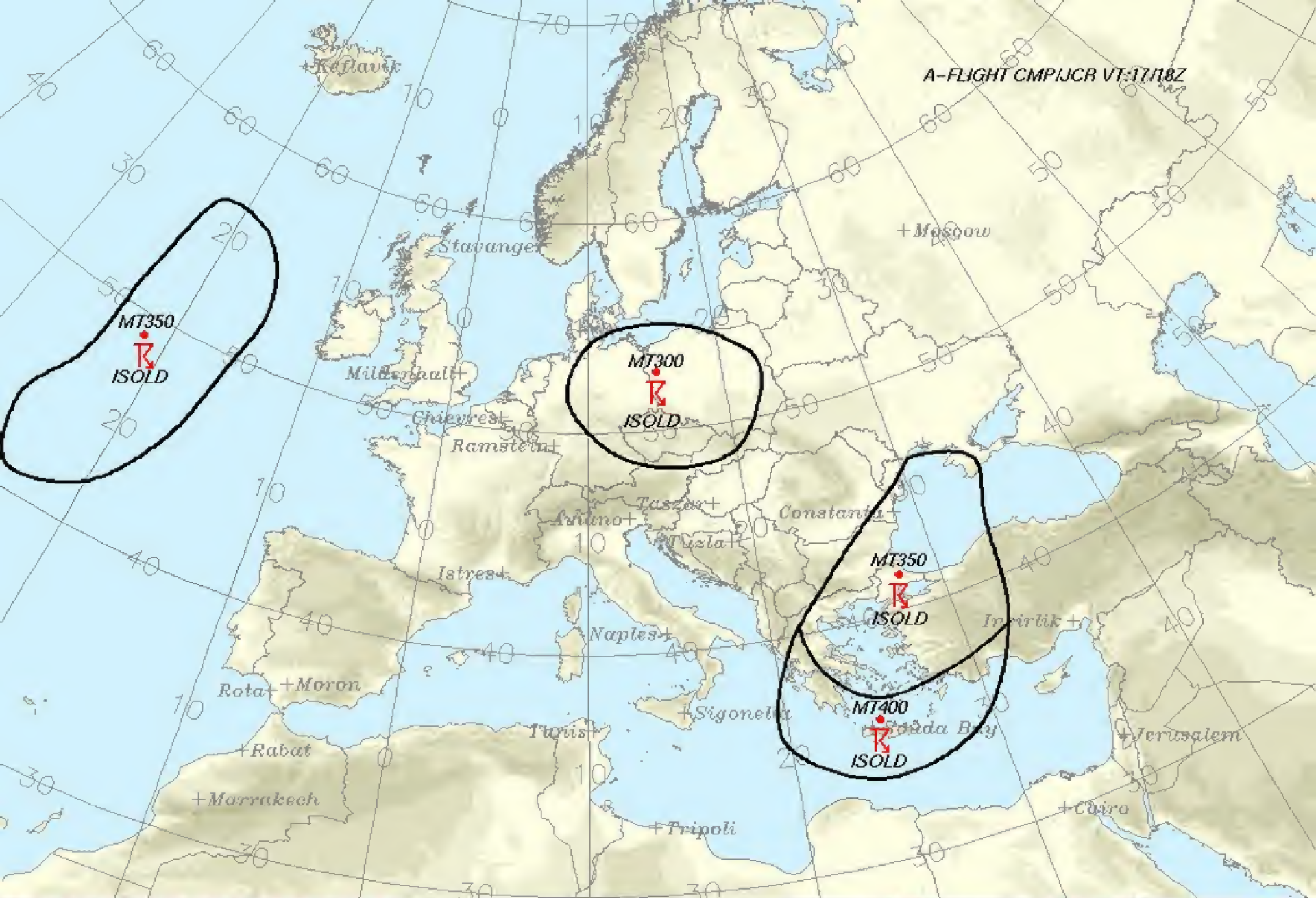




THUNDERSTORM
VALID:17-NOV/12Z (T+36): POSTED AT:16/0904Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%





A-FLIGHT CMPIJCR VT-17/18Z

MT350
ISOLD

MT300
ISOLD

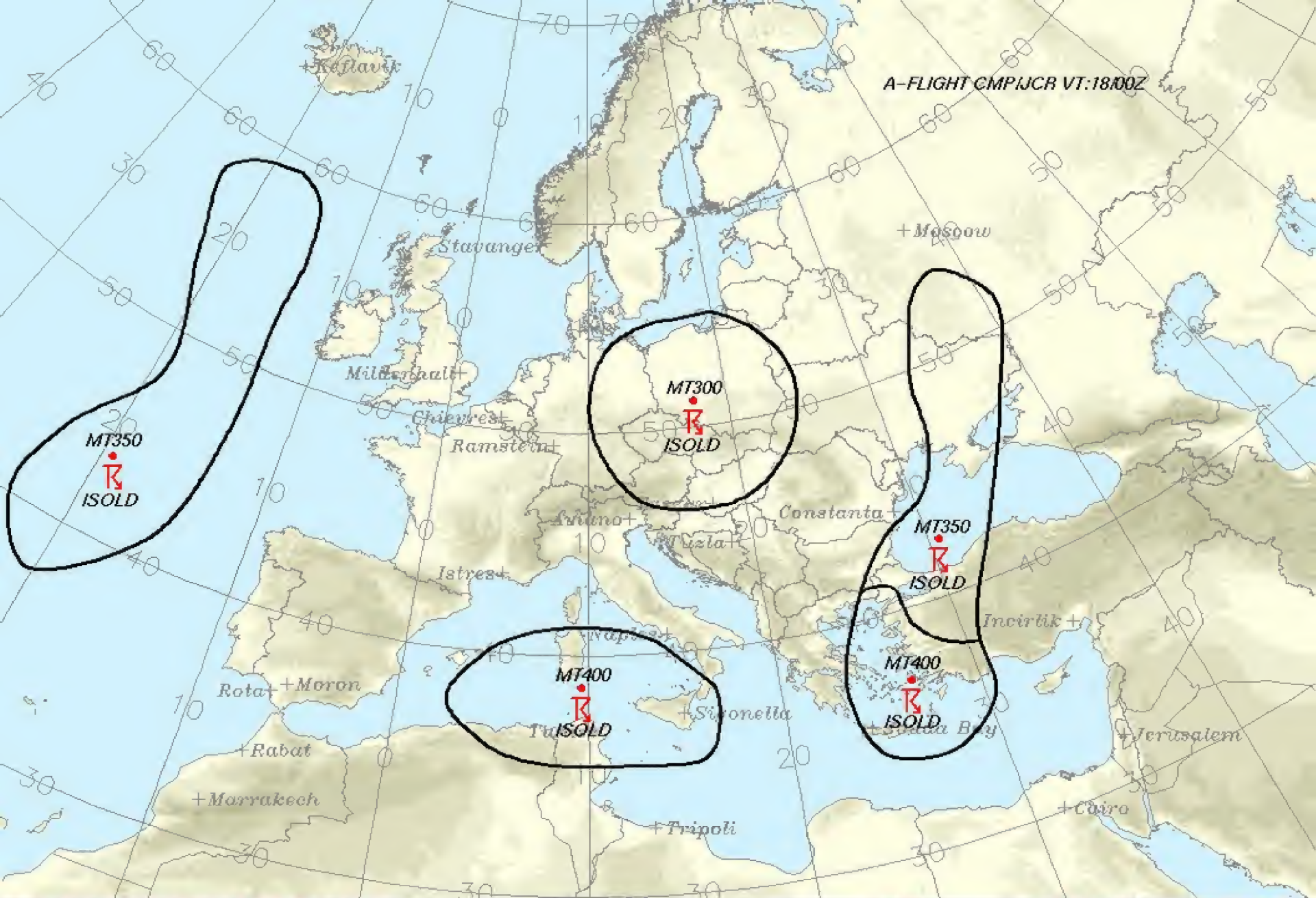
MT350
ISOLD

MT400
ISOLD

THUNDERSTORM
VALID:17-NOV/18Z (T+42): POSTED AT:16/0905Z

Coverage Term	Max. Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%





A-FLIGHT CMPJCR VT:1800Z

THUNDERSTORM

VALID:18-NOV/00Z (T+48): POSTED AT:16/0905Z

Coverage Term	Max Area Affected
ISOLD (Isolated)	01 - 24%
FEW (Few)	25 - 49%
SCT (Scattered)	50 - 74%
NMRS (Numerous)	75 - 100%

